

CODE_MEANING	CODE_VALUE	DESCRIPTION	PARENT_ID	SCHEMA_DESIGNATOR	SCHEMA_VERSION
Calculation	RID12780	Calculation	NULL	RadLex	3.2
Plugin	99EPADA2	Plugin	NULL	99EPAD	1
Area	99EPADA4	Area	NULL	99EPAD	1
StandardDeviation	99EPADA5	StandardDeviation	NULL	99EPAD	1
Min	99EPADA6	Min	NULL	99EPAD	1
Max	99EPADA7	Max	NULL	99EPAD	1
Double	99EPADD1	Double	NULL	99EPAD	1
Length	G-D7FE	Length	NULL	SRT	NULL
Mean	RID39224	Mean value calculation	NULL	RadLex	3.12
Jjvector	99EPADP1	jjvector Plugin	NULL	99EPAD	1
Qifp3D	99EPADP2	Qifp3DFeatureExtraction Plugin	NULL	99EPAD	1
Proportion of pixels with intensity larger than	99EPADF1	Proportion of pixels with intensity larger than	99EPADP1	99EPAD	1
Entropy of histogram	99EPADF2	Entropy of histogram	99EPADP1	99EPAD	1
Peak Position	99EPADF3	Peak Position	99EPADP1	99EPAD	1
Lesion-Size	99EPADF4	Lesion-Size	99EPADP1	99EPAD	1
Major Axis	99EPADF5	Major Axis	99EPADP1	99EPAD	1
Minor Axis	99EPADF6	Minor Axis	99EPADP1	99EPAD	1
Lesion-Size	99EPADF7	Lesion-Size	99EPADP1	99EPAD	1
Major Axis	99EPADF8	Major Axis	99EPADP1	99EPAD	1
Minor Axis	99EPADF9	Minor Axis	99EPADP1	99EPAD	1
Histogram-min	99EPADF10	Histogram-min	99EPADP1	99EPAD	1
Histogram-max	99EPADF11	Histogram-max	99EPADP1	99EPAD	1
Histogram-median	99EPADF12	Histogram-median	99EPADP1	99EPAD	1
Histogram-mean	99EPADF13	Histogram-mean	99EPADP1	99EPAD	1
Histogram-std	99EPADF14	Histogram-std	99EPADP1	99EPAD	1
Histogram-skewness	99EPADF15	Histogram-skewness	99EPADP1	99EPAD	1
Histogram-kurtosis	99EPADF16	Histogram-kurtosis	99EPADP1	99EPAD	1
Histogram-bin	99EPADF17	Histogram-bin	99EPADP1	99EPAD	1
Difference In and Out	99EPADF18	Difference In and Out	99EPADP1	99EPAD	1
Variance	99EPADF19	Variance	99EPADP1	99EPAD	1
Gabor	99EPADF20	Gabor	99EPADP1	99EPAD	1
Edge Sharpness - window min	99EPADF21	Edge Sharpness - window min	99EPADP1	99EPAD	1

CODE_MEANING	CODE_VALUE	DESCRIPTION	PARENT_ID	SCHEMA_DESIGNATOR	SCHEMA_VERSION
Edge Sharpness - window max	99EPADF22	Edge Sharpness - window max	99EPADP1	99EPAD	1
Edge Sharpness - window median	99EPADF23	Edge Sharpness - window median	99EPADP1	99EPAD	1
Edge Sharpness - window mean	99EPADF24	Edge Sharpness - window mean	99EPADP1	99EPAD	1
Edge Sharpness - window std	99EPADF25	Edge Sharpness - window std	99EPADP1	99EPAD	1
Edge Sharpness - window skewness	99EPADF26	Edge Sharpness - window skewness	99EPADP1	99EPAD	1
Edge Sharpness - window kurtosis	99EPADF27	Edge Sharpness - window kurtosis	99EPADP1	99EPAD	1
Edge Sharpness - scale min	99EPADF28	Edge Sharpness - scale min	99EPADP1	99EPAD	1
Edge Sharpness - scale max	99EPADF29	Edge Sharpness - scale max	99EPADP1	99EPAD	1
Edge Sharpness - scale median	99EPADF30	Edge Sharpness - scale median	99EPADP1	99EPAD	1
Edge Sharpness - scale mean	99EPADF31	Edge Sharpness - scale mean	99EPADP1	99EPAD	1
Edge Sharpness - scale std	99EPADF32	Edge Sharpness - scale std	99EPADP1	99EPAD	1
Edge Sharpness - scale skewness	99EPADF33	Edge Sharpness - scale skewness	99EPADP1	99EPAD	1
Edge Sharpness - scale kurtosis	99EPADF34	Edge Sharpness - scale kurtosis	99EPADP1	99EPAD	1
Edge Sharpness - window histogram	99EPADF35	Edge Sharpness - window histogram	99EPADP1	99EPAD	1
Edge Sharpness - scale histogram	99EPADF36	Edge Sharpness - scale histogram	99EPADP1	99EPAD	1
Haar on Histogram	99EPADF37	Haar on Histogram	99EPADP1	99EPAD	1
Daube on Histogram	99EPADF38	Daube on Histogram	99EPADP1	99EPAD	1
Histogram on Edge	99EPADF39	Histogram on Edge	99EPADP1	99EPAD	1
LAII Haar r=1/10R	99EPADF40	LAII Haar r=1/10R	99EPADP1	99EPAD	1
LAII Mean r=1/10R	99EPADF41	LAII Mean r=1/10R	99EPADP1	99EPAD	1
LAII Std r=1/10R	99EPADF42	LAII Std r=1/10R	99EPADP1	99EPAD	1
LAII Min r=1/10R	99EPADF43	LAII Min r=1/10R	99EPADP1	99EPAD	1
LAII Max r=1/10R	99EPADF44	LAII Max r=1/10R	99EPADP1	99EPAD	1
LAII skewness r=1/10R	99EPADF45	LAII skewness r=1/10R	99EPADP1	99EPAD	1
LAII Haar r=1/8R	99EPADF46	LAII Haar r=1/8R	99EPADP1	99EPAD	1
LAII Mean r=1/8R	99EPADF47	LAII Mean r=1/8R	99EPADP1	99EPAD	1
LAII Std r=1/8R	99EPADF48	LAII Std r=1/8R	99EPADP1	99EPAD	1
LAII Min r=1/8R	99EPADF49	LAII Min r=1/8R	99EPADP1	99EPAD	1
LAII Max r=1/8R	99EPADF50	LAII Max r=1/8R	99EPADP1	99EPAD	1
LAII skewness r=1/8R	99EPADF51	LAII skewness r=1/8R	99EPADP1	99EPAD	1
LAII Haar r=1/5R	99EPADF52	LAII Haar r=1/5R	99EPADP1	99EPAD	1
LAII Mean r=1/5R	99EPADF53	LAII Mean r=1/5R	99EPADP1	99EPAD	1
LAII Std r=1/5R	99EPADF54	LAII Std r=1/5R	99EPADP1	99EPAD	1

CODE_MEANING	CODE_VALUE	DESCRIPTION	PARENT_ID	SCHEMA_DESIGNATOR	SCHEMA_VERSION
LAII Min r=1/5R	99EPADF55	LAII Min r=1/5R	99EPADP1	99EPAD	1
LAII Max r=1/5R	99EPADF56	LAII Max r=1/5R	99EPADP1	99EPAD	1
LAII skewness r=1/5R	99EPADF57	LAII skewness r=1/5R	99EPADP1	99EPAD	1
LAII Haar r=1/3R	99EPADF58	LAII Haar r=1/3R	99EPADP1	99EPAD	1
LAII Mean r=1/3R	99EPADF59	LAII Mean r=1/3R	99EPADP1	99EPAD	1
LAII Std r=1/3R	99EPADF60	LAII Std r=1/3R	99EPADP1	99EPAD	1
LAII Min r=1/3R	99EPADF61	LAII Min r=1/3R	99EPADP1	99EPAD	1
LAII Max r=1/3R	99EPADF62	LAII Max r=1/3R	99EPADP1	99EPAD	1
LAII skewness r=1/3R	99EPADF63	LAII skewness r=1/3R	99EPADP1	99EPAD	1
LAII Haar r=1/2R	99EPADF64	LAII Haar r=1/2R	99EPADP1	99EPAD	1
LAII Mean r=1/2R	99EPADF65	LAII Mean r=1/2R	99EPADP1	99EPAD	1
LAII Std r=1/2R	99EPADF66	LAII Std r=1/2R	99EPADP1	99EPAD	1
LAII Min r=1/2R	99EPADF67	LAII Min r=1/2R	99EPADP1	99EPAD	1
LAII Max r=1/2R	99EPADF68	LAII Max r=1/2R	99EPADP1	99EPAD	1
LAII skewness r=1/2R	99EPADF69	LAII skewness r=1/2R	99EPADP1	99EPAD	1
RDS Mean	99EPADF70	RDS Mean	99EPADP1	99EPAD	1
RDS std	99EPADF71	RDS std	99EPADP1	99EPAD	1
Compactness	99EPADF72	Compactness	99EPADP1	99EPAD	1
Roughness	99EPADF73	Roughness	99EPADP1	99EPAD	1
Intensity Entropy	99EPADF74	Intensity Entropy	99EPADP2	99EPAD	1
Intensity Harmonic Mean	99EPADF75	Intensity Harmonic Mean	99EPADP2	99EPAD	1
Intensity Mean	99EPADF76	Intensity Mean	99EPADP2	99EPAD	1
Intensity Median	99EPADF77	Intensity Median	99EPADP2	99EPAD	1
Intensity Mode	99EPADF78	Intensity Mode	99EPADP2	99EPAD	1
Intensity Trimmed Mean	99EPADF79	Intensity Trimmed Mean	99EPADP2	99EPAD	1
Intensity Inerquartile Difference	99EPADF80	Intensity Inerquartile Difference	99EPADP2	99EPAD	1
Intensity Mean Absolute Difference	99EPADF81	Intensity Mean Absolute Difference	99EPADP2	99EPAD	1
Intenisty Range	99EPADF82	Intenisty Range	99EPADP2	99EPAD	1
Intensity Standard Deviation	99EPADF83	Intensity Standard Deviation	99EPADP2	99EPAD	1
Intensity Kurtosis	99EPADF84	Intensity Kurtosis	99EPADP2	99EPAD	1
Intensity Skewness	99EPADF85	Intensity Skewness	99EPADP2	99EPAD	1
Intensity Max	99EPADF86	Intensity Max	99EPADP2	99EPAD	1

CODE_MEANING	CODE_VALUE	DESCRIPTION	PARENT_ID	SCHEMA_DESIGNATOR	SCHEMA_VERSION
Intensity Min	99EPADF87	Intensity Min	99EPADP2	99EPAD	1
Intensity Under -291 HU	99EPADF88	Intensity Under -291 HU	99EPADP2	99EPAD	1
Intensity Over -291 HU	99EPADF89	Intensity Over -291 HU	99EPADP2	99EPAD	1
Intensity Under -291 HU Percentage	99EPADF90	Intensity Under -291 HU Percentage	99EPADP2	99EPAD	1
Intensity Over -291 HU Percentage	99EPADF91	Intensity Over -291 HU Percentage	99EPADP2	99EPAD	1
Sphericity	99EPADF92	Sphericity	99EPADP2	99EPAD	1
Surface Area	99EPADF93	Surface Area	99EPADP2	99EPAD	1
Volume Area	99EPADF94	Volume Area	99EPADP2	99EPAD	1
LVII Geometric Mean R = 1mm	99EPADF95	LVII Geometric Mean R = 1mm	99EPADP2	99EPAD	1
LVII Harmonic Mean R = 1mm	99EPADF96	LVII Harmonic Mean R = 1mm	99EPADP2	99EPAD	1
LVII Mean R = 1mm	99EPADF97	LVII Mean R = 1mm	99EPADP2	99EPAD	1
LVII Median R = 1mm	99EPADF98	LVII Median R = 1mm	99EPADP2	99EPAD	1
LVII Mode R = 1mm	99EPADF99	LVII Mode R = 1mm	99EPADP2	99EPAD	1
LVII Trimmed Mean (25%) R = 1mm	99EPADF100	LVII Trimmed Mean (25%) R = 1mm	99EPADP2	99EPAD	1
LVII Interquartile Difference R = 1mm	99EPADF101	LVII Interquartile Difference R = 1mm	99EPADP2	99EPAD	1
LVII Mean Absolute Difference R= 1mm	99EPADF102	LVII Mean Absolute Difference R= 1mm	99EPADP2	99EPAD	1
LVII Standard Deviation R = 1mm	99EPADF103	LVII Standard Deviation R = 1mm	99EPADP2	99EPAD	1
LVII Range R = 1mm	99EPADF104	LVII Range R = 1mm	99EPADP2	99EPAD	1
LVII Kurtosis R = 1mm	99EPADF105	LVII Kurtosis R = 1mm	99EPADP2	99EPAD	1
LVII Skewness R = 1mm	99EPADF106	LVII Skewness R = 1mm	99EPADP2	99EPAD	1
LVII Max R = 1mm	99EPADF107	LVII Max R = 1mm	99EPADP2	99EPAD	1
LVII Min R = 1mm	99EPADF108	LVII Min R = 1mm	99EPADP2	99EPAD	1
LVII Geometric Mean R = 2mm	99EPADF109	LVII Geometric Mean R = 2mm	99EPADP2	99EPAD	1
LVII Harmonic Mean R = 2mm	99EPADF110	LVII Harmonic Mean R = 2mm	99EPADP2	99EPAD	1
LVII Mean R = 2mm	99EPADF111	LVII Mean R = 2mm	99EPADP2	99EPAD	1
LVII Median R = 2mm	99EPADF112	LVII Median R = 2mm	99EPADP2	99EPAD	1
LVII Mode R = 2mm	99EPADF113	LVII Mode R = 2mm	99EPADP2	99EPAD	1
LVII Trimmed Mean (25%) R = 2mm	99EPADF114	LVII Trimmed Mean (25%) R = 2mm	99EPADP2	99EPAD	1
LVII Interquartile Difference R = 2mm	99EPADF115	LVII Interquartile Difference R = 2mm	99EPADP2	99EPAD	1
LVII Mean Absolute Difference R= 2mm	99EPADF116	LVII Mean Absolute Difference R= 2mm	99EPADP2	99EPAD	1
LVII Standard Deviation R = 2mm	99EPADF117	LVII Standard Deviation R = 2mm	99EPADP2	99EPAD	1
LVII Range R = 2mm	99EPADF118	LVII Range R = 2mm	99EPADP2	99EPAD	1
LVII Kurtosis R = 2mm	99EPADF119	LVII Kurtosis R = 2mm	99EPADP2	99EPAD	1

CODE_MEANING	CODE_VALUE	DESCRIPTION	PARENT_ID	SCHEMA_DESIGNATOR	SCHEMA_VERSION
LVII Skewness R = 2mm	99EPADF120	LVII Skewness R = 2mm	99EPADP2	99EPAD	1
LVII Max R = 2mm	99EPADF121	LVII Max R = 2mm	99EPADP2	99EPAD	1
LVII Min R = 2mm	99EPADF122	LVII Min R = 2mm	99EPADP2	99EPAD	1
LVII Geometric Mean R = 3mm	99EPADF123	LVII Geometric Mean R = 3mm	99EPADP2	99EPAD	1
LVII Harmonic Mean R = 3mm	99EPADF124	LVII Harmonic Mean R = 3mm	99EPADP2	99EPAD	1
LVII Mean R = 3mm	99EPADF125	LVII Mean R = 3mm	99EPADP2	99EPAD	1
LVII Median R = 3mm	99EPADF126	LVII Median R = 3mm	99EPADP2	99EPAD	1
LVII Mode R = 3mm	99EPADF127	LVII Mode R = 3mm	99EPADP2	99EPAD	1
LVII Trimmed Mean (25%) R = 3mm	99EPADF128	LVII Trimmed Mean (25%) R = 3mm	99EPADP2	99EPAD	1
LVII Interquartile Difference R = 3mm	99EPADF129	LVII Interquartile Difference R = 3mm	99EPADP2	99EPAD	1
LVII Mean Absolute Difference R= 3mm	99EPADF130	LVII Mean Absolute Difference R= 3mm	99EPADP2	99EPAD	1
LVII Standard Deviation R = 3mm	99EPADF131	LVII Standard Deviation R = 3mm	99EPADP2	99EPAD	1
LVII Range R = 3mm	99EPADF132	LVII Range R = 3mm	99EPADP2	99EPAD	1
LVII Kurtosis R = 3mm	99EPADF133	LVII Kurtosis R = 3mm	99EPADP2	99EPAD	1
LVII Skewness R = 3mm	99EPADF134	LVII Skewness R = 3mm	99EPADP2	99EPAD	1
LVII Max R = 3mm	99EPADF135	LVII Max R = 3mm	99EPADP2	99EPAD	1
LVII Min R = 3mm	99EPADF136	LVII Min R = 3mm	99EPADP2	99EPAD	1
LVII Geometric Mean R = 4mm	99EPADF137	LVII Geometric Mean R = 4mm	99EPADP2	99EPAD	1
LVII Harmonic Mean R = 4mm	99EPADF138	LVII Harmonic Mean R = 4mm	99EPADP2	99EPAD	1
LVII Mean R = 4mm	99EPADF139	LVII Mean R = 4mm	99EPADP2	99EPAD	1
LVII Median R = 4mm	99EPADF140	LVII Median R = 4mm	99EPADP2	99EPAD	1
LVII Mode R = 4mm	99EPADF141	LVII Mode R = 4mm	99EPADP2	99EPAD	1
LVII Trimmed Mean (25%) R = 4mm	99EPADF142	LVII Trimmed Mean (25%) R = 4mm	99EPADP2	99EPAD	1
LVII Interquartile Difference R = 4mm	99EPADF143	LVII Interquartile Difference R = 4mm	99EPADP2	99EPAD	1
LVII Mean Absolute Difference R= 4mm	99EPADF144	LVII Mean Absolute Difference R= 4mm	99EPADP2	99EPAD	1
LVII Standard Deviation R = 4mm	99EPADF145	LVII Standard Deviation R = 4mm	99EPADP2	99EPAD	1
LVII Range R = 4mm	99EPADF146	LVII Range R = 4mm	99EPADP2	99EPAD	1
LVII Kurtosis R = 4mm	99EPADF147	LVII Kurtosis R = 4mm	99EPADP2	99EPAD	1
LVII Skewness R = 4mm	99EPADF148	LVII Skewness R = 4mm	99EPADP2	99EPAD	1
LVII Max R = 4mm	99EPADF149	LVII Max R = 4mm	99EPADP2	99EPAD	1
LVII Min R = 4mm	99EPADF150	LVII Min R = 4mm	99EPADP2	99EPAD	1
LVII Geometric Mean R = 5mm	99EPADF151	LVII Geometric Mean R = 5mm	99EPADP2	99EPAD	1
LVII Harmonic Mean R = 5mm	99EPADF152	LVII Harmonic Mean R = 5mm	99EPADP2	99EPAD	1

CODE_MEANING	CODE_VALUE	DESCRIPTION	PARENT_ID	SCHEMA_DESIGNATOR	SCHEMA_VERSION
LVII Mean R = 5mm	99EPADF153	LVII Mean R = 5mm	99EPADP2	99EPAD	1
LVII Median R = 5mm	99EPADF154	LVII Median R = 5mm	99EPADP2	99EPAD	1
LVII Mode R = 5mm	99EPADF155	LVII Mode R = 5mm	99EPADP2	99EPAD	1
LVII Trimmed Mean (25%) R = 5mm	99EPADF156	LVII Trimmed Mean (25%) R = 5mm	99EPADP2	99EPAD	1
LVII Interquartile Difference R = 5mm	99EPADF157	LVII Interquartile Difference R = 5mm	99EPADP2	99EPAD	1
LVII Mean Absolute Difference R= 5mm	99EPADF158	LVII Mean Absolute Difference R= 5mm	99EPADP2	99EPAD	1
LVII Standard Deviation R = 5mm	99EPADF159	LVII Standard Deviation R = 5mm	99EPADP2	99EPAD	1
LVII Range R = 5mm	99EPADF160	LVII Range R = 5mm	99EPADP2	99EPAD	1
LVII Kurtosis R = 5mm	99EPADF161	LVII Kurtosis R = 5mm	99EPADP2	99EPAD	1
LVII Skewness R = 5mm	99EPADF162	LVII Skewness R = 5mm	99EPADP2	99EPAD	1
LVII Max R = 5mm	99EPADF163	LVII Max R = 5mm	99EPADP2	99EPAD	1
LVII Min R = 5mm	99EPADF164	LVII Min R = 5mm	99EPADP2	99EPAD	1
Roughness Mean Radius	99EPADF165	Roughness Mean Radius	99EPADP2	99EPAD	1
Roughness Average Absolute difference	99EPADF166	Roughness Average Absolute difference	99EPADP2	99EPAD	1
Roughness Root Mean Squared	99EPADF167	Roughness Root Mean Squared	99EPADP2	99EPAD	1
Roughness Maximum Valley Depth	99EPADF168	Roughness Maximum Valley Depth	99EPADP2	99EPAD	1
Roughness Maximum Peak Height	99EPADF169	Roughness Maximum Peak Height	99EPADP2	99EPAD	1
Roughness Maximum Height of Profile	99EPADF170	Roughness Maximum Height of Profile	99EPADP2	99EPAD	1
Roughness Skewness	99EPADF171	Roughness Skewness	99EPADP2	99EPAD	1
Roughness Kurtosis	99EPADF172	Roughness Kurtosis	99EPADP2	99EPAD	1
Edge Discarded	99EPADF173	Edge Discarded	99EPADP2	99EPAD	1
Edge Window Harmonic Mean	99EPADF174	Edge Window Harmonic Mean	99EPADP2	99EPAD	1
Edge Window Mean	99EPADF175	Edge Window Mean	99EPADP2	99EPAD	1
Edge Window Median	99EPADF176	Edge Window Median	99EPADP2	99EPAD	1
Edge Window Mode	99EPADF177	Edge Window Mode	99EPADP2	99EPAD	1
Edge Window Trimmed Mean	99EPADF178	Edge Window Trimmed Mean	99EPADP2	99EPAD	1
Edge Window Inerquartile Difference	99EPADF179	Edge Window Inerquartile Difference	99EPADP2	99EPAD	1
Edge Window Mean Absolute Difference	99EPADF180	Edge Window Mean Absolute Difference	99EPADP2	99EPAD	1
Edge Window Range	99EPADF181	Edge Window Range	99EPADP2	99EPAD	1
Edge Window Standard Deviation	99EPADF182	Edge Window Standard Deviation	99EPADP2	99EPAD	1
Edge Window Kurtosis	99EPADF183	Edge Window Kurtosis	99EPADP2	99EPAD	1
Edge Window Skewness	99EPADF184	Edge Window Skewness	99EPADP2	99EPAD	1
Edge Window Max	99EPADF185	Edge Window Max	99EPADP2	99EPAD	1

CODE_MEANING	CODE_VALUE	DESCRIPTION	PARENT_ID	SCHEMA_DESIGNATOR	SCHEMA_VERSION
Edge Window Min	99EPADF186	Edge Window Min	99EPADP2	99EPAD	1
Edge Scale Harmonic Mean	99EPADF187	Edge Scale Harmonic Mean	99EPADP2	99EPAD	1
Edge Scale Mean	99EPADF188	Edge Scale Mean	99EPADP2	99EPAD	1
Edge Scale Median	99EPADF189	Edge Scale Median	99EPADP2	99EPAD	1
Edge Scale Mode	99EPADF190	Edge Scale Mode	99EPADP2	99EPAD	1
Edge Scale Trimmed Mean	99EPADF191	Edge Scale Trimmed Mean	99EPADP2	99EPAD	1
Edge Scale Inerquartile Difference	99EPADF192	Edge Scale Inerquartile Difference	99EPADP2	99EPAD	1
Edge Scale Mean Absolute Difference	99EPADF193	Edge Scale Mean Absolute Difference	99EPADP2	99EPAD	1
Edge Scale Range	99EPADF194	Edge Scale Range	99EPADP2	99EPAD	1
Edge Scale Standard Deviation	99EPADF195	Edge Scale Standard Deviation	99EPADP2	99EPAD	1
Edge Scale Kurtosis	99EPADF196	Edge Scale Kurtosis	99EPADP2	99EPAD	1
Edge Scale Skewness	99EPADF197	Edge Scale Skewness	99EPADP2	99EPAD	1
Edge Scale Max	99EPADF198	Edge Scale Max	99EPADP2	99EPAD	1
Edge Scale Min	99EPADF199	Edge Scale Min	99EPADP2	99EPAD	1
Haralick D=1mm mean energy	99EPADF200	Haralick D=1mm mean energy	99EPADP2	99EPAD	1
Haralick D=1mm mean entropy	99EPADF201	Haralick D=1mm mean entropy	99EPADP2	99EPAD	1
Haralick D=1mm mean correlation	99EPADF202	Haralick D=1mm mean correlation	99EPADP2	99EPAD	1
Haralick D=1mm mean contrast	99EPADF203	Haralick D=1mm mean contrast	99EPADP2	99EPAD	1
Haralick D=1mm mean homogeneity	99EPADF204	Haralick D=1mm mean homogeneity	99EPADP2	99EPAD	1
Haralick D=1mm mean variance	99EPADF205	Haralick D=1mm mean variance	99EPADP2	99EPAD	1
Haralick D=1mm mean sum of means	99EPADF206	Haralick D=1mm mean sum of means	99EPADP2	99EPAD	1
Haralick D=1mm mean inertia	99EPADF207	Haralick D=1mm mean inertia	99EPADP2	99EPAD	1
Haralick D=1mm mean cluster shade	99EPADF208	Haralick D=1mm mean cluster shade	99EPADP2	99EPAD	1
Haralick D=1mm mean cluster tendency	99EPADF209	Haralick D=1mm mean cluster tendency	99EPADP2	99EPAD	1
Haralick D=1mm mean max probability	99EPADF210	Haralick D=1mm mean max probability	99EPADP2	99EPAD	1
Haralick D=1mm mean inverse variance	99EPADF211	Haralick D=1mm mean inverse variance	99EPADP2	99EPAD	1
Haralick D=2mm mean energy	99EPADF212	Haralick D=2mm mean energy	99EPADP2	99EPAD	1
Haralick D=2mm mean entropy	99EPADF213	Haralick D=2mm mean entropy	99EPADP2	99EPAD	1
Haralick D=2mm mean correlation	99EPADF214	Haralick D=2mm mean correlation	99EPADP2	99EPAD	1
Haralick D=2mm mean contrast	99EPADF215	Haralick D=2mm mean contrast	99EPADP2	99EPAD	1
Haralick D=2mm mean homogeneity	99EPADF216	Haralick D=2mm mean homogeneity	99EPADP2	99EPAD	1
Haralick D=2mm mean variance	99EPADF217	Haralick D=2mm mean variance	99EPADP2	99EPAD	1
Haralick D=2mm mean sum of means	99EPADF218	Haralick D=2mm mean sum of means	99EPADP2	99EPAD	1

CODE_MEANING	CODE_VALUE	DESCRIPTION	PARENT_ID	SCHEMA_DESIGNATOR	SCHEMA_VERSION
Haralick D=2mm mean inertia	99EPADF219	Haralick D=2mm mean inertia	99EPADP2	99EPAD	1
Haralick D=2mm mean cluster shade	99EPADF220	Haralick D=2mm mean cluster shade	99EPADP2	99EPAD	1
Haralick D=2mm mean cluster tendency	99EPADF221	Haralick D=2mm mean cluster tendency	99EPADP2	99EPAD	1
Haralick D=2mm mean max probability	99EPADF222	Haralick D=2mm mean max probability	99EPADP2	99EPAD	1
Haralick D=2mm mean inverse variance	99EPADF223	Haralick D=2mm mean inverse variance	99EPADP2	99EPAD	1
Haralick D=3mm mean energy	99EPADF224	Haralick D=3mm mean energy	99EPADP2	99EPAD	1
Haralick D=3mm mean entropy	99EPADF225	Haralick D=3mm mean entropy	99EPADP2	99EPAD	1
Haralick D=3mm mean correlation	99EPADF226	Haralick D=3mm mean correlation	99EPADP2	99EPAD	1
Haralick D=3mm mean contrast	99EPADF227	Haralick D=3mm mean contrast	99EPADP2	99EPAD	1
Haralick D=3mm mean homogeneity	99EPADF228	Haralick D=3mm mean homogeneity	99EPADP2	99EPAD	1
Haralick D=3mm mean variance	99EPADF229	Haralick D=3mm mean variance	99EPADP2	99EPAD	1
Haralick D=3mm mean sum of means	99EPADF230	Haralick D=3mm mean sum of means	99EPADP2	99EPAD	1
Haralick D=3mm mean inertia	99EPADF231	Haralick D=3mm mean inertia	99EPADP2	99EPAD	1
Haralick D=3mm mean cluster shade	99EPADF232	Haralick D=3mm mean cluster shade	99EPADP2	99EPAD	1
Haralick D=3mm mean cluster tendency	99EPADF233	Haralick D=3mm mean cluster tendency	99EPADP2	99EPAD	1
Haralick D=3mm mean max probability	99EPADF234	Haralick D=3mm mean max probability	99EPADP2	99EPAD	1
Haralick D=3mm mean inverse variance	99EPADF235	Haralick D=3mm mean inverse variance	99EPADP2	99EPAD	1
Haralick D=1mm std energy	99EPADF236	Haralick D=1mm std energy	99EPADP2	99EPAD	1
Haralick D=1mm std entropy	99EPADF237	Haralick D=1mm std entropy	99EPADP2	99EPAD	1
Haralick D=1mm std correlation	99EPADF238	Haralick D=1mm std correlation	99EPADP2	99EPAD	1
Haralick D=1mm std contrast	99EPADF239	Haralick D=1mm std contrast	99EPADP2	99EPAD	1
Haralick D=1mm std homogeneity	99EPADF240	Haralick D=1mm std homogeneity	99EPADP2	99EPAD	1
Haralick D=1mm std variance	99EPADF241	Haralick D=1mm std variance	99EPADP2	99EPAD	1
Haralick D=1mm std sum of means	99EPADF242	Haralick D=1mm std sum of means	99EPADP2	99EPAD	1
Haralick D=1mm std inertia	99EPADF243	Haralick D=1mm std inertia	99EPADP2	99EPAD	1
Haralick D=1mm std cluster shade	99EPADF244	Haralick D=1mm std cluster shade	99EPADP2	99EPAD	1
Haralick D=1mm std cluster tendency	99EPADF245	Haralick D=1mm std cluster tendency	99EPADP2	99EPAD	1
Haralick D=1mm std max probability	99EPADF246	Haralick D=1mm std max probability	99EPADP2	99EPAD	1
Haralick D=1mm std inverse variance	99EPADF247	Haralick D=1mm std inverse variance	99EPADP2	99EPAD	1
Haralick D=2mm std energy	99EPADF248	Haralick D=2mm std energy	99EPADP2	99EPAD	1
Haralick D=2mm std entropy	99EPADF249	Haralick D=2mm std entropy	99EPADP2	99EPAD	1
Haralick D=2mm std correlation	99EPADF250	Haralick D=2mm std correlation	99EPADP2	99EPAD	1
Haralick D=2mm std contrast	99EPADF251	Haralick D=2mm std contrast	99EPADP2	99EPAD	1

CODE_MEANING	CODE_VALUE	DESCRIPTION	PARENT_ID	SCHEMA_DESIGNATOR	SCHEMA_VERSION
Haralick D=2mm std homogeneity	99EPADF252	Haralick D=2mm std homogeneity	99EPADP2	99EPAD	1
Haralick D=2mm std variance	99EPADF253	Haralick D=2mm std variance	99EPADP2	99EPAD	1
Haralick D=2mm std sum of means	99EPADF254	Haralick D=2mm std sum of means	99EPADP2	99EPAD	1
Haralick D=2mm std inertia	99EPADF255	Haralick D=2mm std inertia	99EPADP2	99EPAD	1
Haralick D=2mm std cluster shade	99EPADF256	Haralick D=2mm std cluster shade	99EPADP2	99EPAD	1
Haralick D=2mm std cluster tendency	99EPADF257	Haralick D=2mm std cluster tendency	99EPADP2	99EPAD	1
Haralick D=2mm std max probability	99EPADF258	Haralick D=2mm std max probability	99EPADP2	99EPAD	1
Haralick D=2mm std inverse variance	99EPADF259	Haralick D=2mm std inverse variance	99EPADP2	99EPAD	1
Haralick D=3mm std energy	99EPADF260	Haralick D=3mm std energy	99EPADP2	99EPAD	1
Haralick D=3mm std entropy	99EPADF261	Haralick D=3mm std entropy	99EPADP2	99EPAD	1
Haralick D=3mm std correlation	99EPADF262	Haralick D=3mm std correlation	99EPADP2	99EPAD	1
Haralick D=3mm std contrast	99EPADF263	Haralick D=3mm std contrast	99EPADP2	99EPAD	1
Haralick D=3mm std homogeneity	99EPADF264	Haralick D=3mm std homogeneity	99EPADP2	99EPAD	1
Haralick D=3mm std variance	99EPADF265	Haralick D=3mm std variance	99EPADP2	99EPAD	1
Haralick D=3mm std sum of means	99EPADF266	Haralick D=3mm std sum of means	99EPADP2	99EPAD	1
Haralick D=3mm std inertia	99EPADF267	Haralick D=3mm std inertia	99EPADP2	99EPAD	1
Haralick D=3mm std cluster shade	99EPADF268	Haralick D=3mm std cluster shade	99EPADP2	99EPAD	1
Haralick D=3mm std cluster tendency	99EPADF269	Haralick D=3mm std cluster tendency	99EPADP2	99EPAD	1
Haralick D=3mm std max probability	99EPADF270	Haralick D=3mm std max probability	99EPADP2	99EPAD	1
Haralick D=3mm std inverse variance	99EPADF271	Haralick D=3mm std inverse variance	99EPADP2	99EPAD	1